L	Hits	Search Text	DB	Time stamp
Number 1	4	low-noise near crossed-field	USPAT; US-PGPUB;	2004/09/16 15:12
	_		EPO; JPO; DERWENT; IBM_TDB	
2	1	microwave near magnetron near reducing or eliminat\$ near noice	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 15:13
3	0	microwave near magnetron near reducing near noice	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 15:13
4	0	microwave near magnetron near reduc\$ near noice	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 15:13
5	0	microwave near magnetron near eliminat\$ near noice	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 15:14
6	0	microwave near magnetron near low with noise	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 15:14
7	3	microwave near magnetron near noise	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 15:15
8	74	magnetron near noise	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 15:15
9	0	(low-noise near crossed-field) and (magnetron near noise)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 15:15
10	38726	azimuth	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 15:16
11	0	(magnetron near noise) and azimuth	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 15:16
12	118714	219/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 15:16
13	13	(magnetron near noise) and 219/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 15:19
14	10692	axial with magnetic with field	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 15:20

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15	4	(magnetron near noise)	and (axia	with	USPAT;	2004/09/16
	1	magnetic with field)			US-PGPUB;	15:20
	ĺ				EPO; JPO;	
	1				DERWENT;	
					IBM TDB	

L Number	Hits	Search Text	DB	Time stamp
1	0	low adj noise and crossed adj filed and microwave and magnetic	USPAT; US-PGPUB;	2004/09/16 11:14
2	2	azimutha	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/16 11:15
3	47381	azimu\$	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/16 11:15
4	305186	magnetic adj field	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/16 11:15
5	4947	azimu\$ and (magnetic adj field)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/16 11:16
6	49390	low-noise or low adj noise	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/16 11:16
7	146	(azimu\$ and (magnetic adj field)) and (low-noise or low adj noise)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/16 11:16
8	183954	microwave	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/16 11:16
9	38	((azimu\$ and (magnetic adj field)) and (low-noise or low adj noise)) and microwave	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 11:16
10	57	radial near electrical adj field	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 11:18
11	2508	axial near magnetic adj field	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 11:18
13	0	(((azimu\$ and (magnetic adj field)) and (low-noise or low adj noise)) and microwave) and (radial near electrical adj field)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 11:18
14	0	(((azimu\$ and (magnetic adj field)) and (low-noise or low adj noise)) and microwave) and (axial near magnetic adj field)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 11:18
15	7	(radial near electrical adj field) and (axial near magnetic adj field)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 11:18

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16	242	radial with electrical adj field	USPAT;	2004/09/16
			US-PGPUB;	11:18
			EPO; JPO;	
			DERWENT;	
17	9761	lavial with magnetic add field	IBM_TDB USPAT;	2004/09/16
1 /	9/61	axial with magnetic adj field	US-PGPUB;	11:18
			EPO; JPO;	11.10
			DERWENT;	
			IBM TDB	
19	l 0	(microwave and (((azimu\$ and (magnetic	USPAT;	2004/09/16
		adj field)) and (low-noise or low adj	US-PGPUB;	11:18
		noise)) and microwave)) and ((radial with	EPO; JPO;	
		electrical adj field) and (axial with	DERWENT;	
		magnetic adj field))	IBM_TDB	
12	38		USPAT;	2004/09/16
	:	field)) and (low-noise or low adj noise))	US-PGPUB;	11:18
		and microwave)	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	0004/00/16
18	28	1	USPAT;	2004/09/16 11:36
1		(axial with magnetic adj field)	US-PGPUB; EPO; JPO;	11:36
			DERWENT;	
			IBM TDB	
20	l 0	(radial with electrical with field) near	USPAT;	2004/09/16
	I	(perpendicular) near (axial with magnetic	US-PGPUB;	11:37
		with field)	EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
21	11351	azimuthal	USPAT;	2004/09/16
			US-PGPUB;	11:53
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0004/00/16
22	2	• • • • • • • • • • • • • • • • • • •	USPAT;	2004/09/16
		perpendicular with (axial with magnetic	US-PGPUB;	11:39
		with field)	EPO; JPO; DERWENT;	
1			IBM TDB	
23	2105	radial near2 magnetic near2 field	USPAT;	2004/09/16
23	2100	Tudiai noule magneore noule lieu	US-PGPUB;	11:41
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
24	118714	219/\$.ccls.	USPAT;	2004/09/16
	1		US-PGPUB;	11:40
			EPO; JPO;	
			DERWENT;	
105		/maken manno mannaka manno 64-13.1	IBM_TDB	2004/00/16
25	37	, ,	USPAT; US-PGPUB;	2004/09/16 11:40
	}	219/\$.ccls.	EPO; JPO;	11:40
	l		DERWENT;	
	}		IBM TDB	
26	3691	radial near2 electrical near2 field near	USPAT;	2004/09/16
		perpendicular axial near2 magnetic near2	US-PGPUB;	11:45
	l	field	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
27	84		USPAT;	2004/09/16
		near2 field near perpendicular axial	US-PGPUB;	11:43
		near2 magnetic near2 field)	EPO; JPO;	
			DERWENT;	
1 20	1.0	agimuthal and /210/6 agis and /madis]	IBM_TDB USPAT;	2004/09/16
28	12	azimuthal and (219/\$.ccls. and (radial near2 electrical near2 field near	USPAT; US-PGPUB;	11:44
		perpendicular axial near2 magnetic near2	EPO; JPO;	*****
1		field))	DERWENT;	
			IBM TDB	
	1			<u> </u>

29	522		USPAT;	2004/09/16
		near2 field near perpendicular axial	US-PGPUB; EPO; JPO;	11:44
		near2 magnetic near2 field)	DERWENT;	
			IBM TDB	
30	25	219/\$.ccls. and (microwave and (radial	USPAT;	2004/09/16
		near2 electrical near2 field near	US-PGPUB;	11:44
		perpendicular axial near2 magnetic near2	EPO; JPO;	
		field))	DERWENT;	
			IBM_TDB	
31	0		USPAT;	2004/09/16
		near15 perpendicular near10 axial near2	US-PGPUB; EPO; JPO;	11:46
		magnetic near2 field	DERWENT;	
			IBM TDB	
32	0	radial near2 electrical near2 field near	USPAT;	2004/09/16
] ~ [perpendicular near axial near2 magnetic	US-PGPUB;	11:47
		near2 field	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/55/55
33	104	radial near2 electrical near2 field	USPAT;	2004/09/16
			US-PGPUB;	11:47
			EPO; JPO; DERWENT;	
			IBM TDB	
34	3690	axial near2 magnetic near2 field	USPAT;	2004/09/16
-			US-PGPUB;	11:47
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	0004/00/55
35	0		USPAT;	2004/09/16
		perpendicular with axial near2 magnetic	US-PGPUB;	11:48
		near2 field	EPO; JPO; DERWENT;	
			IBM TDB	
36	467	azimu\$ and (axial near2 magnetic near2	USPAT;	2004/09/16
	l 'š'	field)	US-PGPUB;	11:48
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/00/26
37	12		USPAT;	2004/09/16 11:48
	1	and (axial near2 magnetic near2 field)	US-PGPUB; EPO; JPO;	11:40
1			DERWENT;	
			IBM TDB	
38	0	azimuthal adj varying	USPAT;	2004/09/16
			US-PGPUB;	11:53
			EPO; JPO;	
1			DERWENT;	
120		agimuthallu adi wassing	IBM_TDB USPAT;	2004/09/16
39	59	azimuthally adj varying	USPAT; US-PGPUB;	12:09
1			EPO; JPO;	12.05
1			DERWENT;	
1			IBM_TDB	
40	1	(,	USPAT;	2004/09/16
1	1	(azimuthally adj varying)	US-PGPÚB;	11:54
	1		EPO; JPO;	
			DERWENT;	
41	1	azimu\$ and ((radial near2 electrical	USPAT;	2004/09/16
**		near2 field) and (axial near2 magnetic	US-PGPUB;	12:06
	1	near2 field))	EPO; JPO;	
1			DERWENT;	
	1		IBM_TDB	
42	2	("5359258" "5475354").PN.	USPAT	2004/09/16
1.2	_	1	HCD2m.	12:05
43	4	low-noise with crossed-field	USPAT;	2004/09/16 12:08
	1		US-PGPUB; EPO; JPO;	12:00
			DERWENT;	
			IBM TDB	
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4 3 3 4 3 5 3 5 3 3	
4 low-noise adj crossed-field USPAT;	2004/09/16
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4 (low-noise with crossed-field) and USPAT;	2004/09/16
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46 4 low-noise near crossed-field USPAT;	2004/09/16
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1 (axial near2 magnetic near2 field) and USPAT;	2004/09/16
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48 4 low-noise and crossed-field USPAT; US-PGPUB;	
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50 37000 magnetron USPAT; US-PGPUB;	
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51 202 azimuthal and magnetron USPAT; US-PGPUB;	
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52 202767 cathode and anode USPAT;	2004/09/16
US-PGPUB;	
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53 75 (azimuthal and magnetron) and (cathode USPAT;	2004/09/16
and anode) US-PGPUB;	
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54 1 (azimuthally adj varying) and ((azimuthal USPAT;	2004/09/16
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